

(FILE 'HOME' ENTERED AT 22:25:37 ON 30 MAY 2005)

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, HCAPLUS' ENTERED AT  
22:27:12 ON 30 MAY 2005

L1        1994 S MATRILYSIN  
L2        1 S MATRIPASE  
L3        14899 S ALPHA!BETA#  
L4        0 S L2(S)L3  
L5        1 S L1(S)L3

FILE 'PCTFULL, EPFULL' ENTERED AT 22:34:20 ON 30 MAY 2005

L6        5 S MATRIPASE  
L7        672 S MATRILYSIN  
L8        2622 S MATRIX(W)METALLOPROTEINASE  
L9        629 S MMP1 OR MMP2 OR MMP3 OR MMP7 OR MMP9 OR MMP12 OR MMP13  
L10      2234 S MMP(W)(1 OR 2 OR 3 OR 7 OR 9 OR 12 OR 13)  
L11      3983 S L7 OR L8 OR L9 OR L10  
L12      405 S ALPHA!BETA#  
L13      14 S L11(5A)L12  
L14      1 S L13 AND AD<19991115  
L15      9713 S INTEGRIN#  
L16      89 S L11(5A)L15  
L17      5 S L16 AND AD<19991115  
L18      4 S L17 NOT L14

FILE 'USPATFULL' ENTERED AT 22:43:59 ON 30 MAY 2005

L19      592 S MMP1 OR MMP2 OR MMP3 OR MMP7 OR MMP9 OR MMP12 OR MMP13  
L20      2179 S MMP(W)(1 OR 2 OR 3 OR 7 OR 9 OR 12 OR 13)  
L21      678 S MATRILYSIN  
L22      7 S MATRIPASE  
L23      2683 S L19 OR L20 OR L21 OR L22  
L24      11042 S INTEGRIN#  
L25      241 S ALPHA!BETA#  
L26      68 S L23(5A)L24  
L27      1 S L23(5A)L25  
L28      68 S L26 OR L27  
L29      2 S L28 AND AD<19991115

(FILE 'HOME' ENTERED AT 21:01:35 ON 30 MAY 2005)

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,  
HCAPLUS'

ENTERED AT 21:02:05 ON 30 MAY 2005

L1 2610 S MATRILYSIN OR MATRIPASE

L2 19 S RECEPTOR#(3A)L1

L3 5 S L2 AND PY<2000

L4 4 DUP REM L3 (1 DUPLICATE REMOVED)

FILE 'STNGUIDE' ENTERED AT 21:04:50 ON 30 MAY 2005

L5 0 S MATRIX(W)METALLOPROTEINASE

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH,  
HCAPLUS'

ENTERED AT 21:08:02 ON 30 MAY 2005

L6 48296 S MATRIX(W)METALLOPROTEINASE

L7 5645 S MMP1 OR MMP2 OR MMP3 OR MMP7 OR MMP9 OR MMP12 OR  
MMP13

L8 36824 S MMP(W)(1 OR 2 OR 3 OR 7 OR 9 OR 12 OR 13)

L9 3360861 S RECEPTOR#

L10 481 S L9(3A)L6

L11 364 S L9(2A)L6

L12 1 S L6(W)L9

L13 1688 S ALPHA2BETA1 OR A2B1 OR ALPHAIIBETAI OR ALPHAIIBETA1  
OR ALPHA2

L14 121122 S INTEGRIN#

L15 3 S L7(3A)L13

L16 2 DUP REM L15 (1 DUPLICATE REMOVED)

L17 92 S L7(4A)L14

L18 10 S L17 AND PY<2000

L19 6 DUP REM L18 (4 DUPLICATES REMOVED)

=> s alpha!beta#

L20 16472 ALPHA!BETA#

=> s 16 or 17 or 18

L21 61075 L6 OR L7 OR L8

=> s l20(s)l21

L22 308 L20(S) L21

=> s l22 and py<2000

2 FILES SEARCHED...

4 FILES SEARCHED...

L23 45 L22 AND PY<2000

=> dup rem 123

PROCESSING COMPLETED FOR L23

L24 31 DUP REM L23 (14 DUPLICATES REMOVED)